

Set Name Query

side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

		<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L25</u>	skip\$4 near3 (track or sector) near3 availab\$5	21	<u>L25</u>
<u>L24</u>	skip\$4 near3 (track or sector) near3 unavailable	0	<u>L24</u>
<u>L23</u>	skip\$4 near3 (track or sector)	1128	<u>L23</u>
<u>L22</u>	L21 same L19	12	<u>L22</u>
<u>L21</u>	disk	549962	<u>L21</u>
<u>L20</u>	skip\$4 near3 message near3 disk	0	<u>L20</u>
<u>L19</u>	skip\$4 near3 message	574	<u>L19</u>
<u>L18</u>	L13 and skip\$4	0	<u>L18</u>
<u>L17</u>	L13 and modify	1	<u>L17</u>
<u>L16</u>	L13 and load\$3	0	<u>L16</u>
<u>L15</u>	L13 and load	0	<u>L15</u>
<u>L14</u>	L13 and log	1	<u>L14</u>
<u>L13</u>	5440726.pn.	1	<u>L13</u>
<u>L12</u>	L11 and parallel	3	<u>L12</u>
<u>L11</u>	('6438707  '6338146  '5737763  '5548750  '5481694  '5440726  '4941087)[PN]	7	<u>L11</u>
<u>L10</u>	L9 and L8	8	<u>L10</u>
<u>L9</u>	(log and backup and memory).ab.	10	<u>L9</u>
<u>L8</u>	recovery or failure or interruption	603944	<u>L8</u>
<u>L7</u>	L6 and nvram	1	<u>L7</u>
<u>L6</u>	(network and appliance).as.	29	<u>L6</u>
<u>L5</u>	L2 and lewis.in.	0	<u>L5</u>
<u>L4</u>	L2 and edwards.in.	1	<u>L4</u>
<u>L3</u>	L2 and watanabe.in.	0	<u>L3</u>
<u>L2</u>	nvram.ti.	25	<u>L2</u>
<u>L1</u>	09/898894	2	<u>L1</u>

END OF SEARCH HISTORY



IEEE

IEEE Web Search

Membership Publications Services Standards Conferences Caf

[Start new search](#) [Search these results](#) [Search entire Web](#)

Search:  All IEEE Sites

**data recovery + power interruption +backup**

[search](#) [Help](#) [Advanced](#)

Search by  
Rank

**Tip:** You can get a list of all URLs that point to any page.

**Example:**  
[link](http://standards.ieee.org) <http://standards.ieee.org>  
[site:standards.ieee.org](http://standards.ieee.org)

**Results for:** data recovery + power interruption +backup **Document count:** data (78363) recovery (702) memory (51864) power (969) interruption (15) +backup (15) memory (17950)

1354 results found, scored using date, top 500 sorted by relevance

[Score without date](#) [hide summaries](#)

### [Accommodating logical logging under fuzzy checkpointing in main memory databases](#)

IEEE Computer Society <http://computer.org/proceedings/ideas/8114/81140053abs.htm> - 10.9KB - data: 15, recovery: 25, +backup: 22, memory: 23

### [Two-step backup mechanism for real-time main memory database recovery](#)

IEEE Computer Society <http://computer.org/proceedings/rtcsa/0930/09300453abs.htm> - 11.8KB - recovery: 29, +backup: 29, memory: 28

### [ieee\\_p1583 - draft\\_v5-0 with changes from v4-3.PDF](#)

IEEE 1583/D5.05.05.05.04.3, AugustAugustAugustJuly 2003 Copyright © 2003 IEEE. All rights reserved. This is an unapproved IEEE ...

[http://grouper.ieee.org/groups/scc38/1583/draft\\_stds/ieee\\_p1583\\_-draft\\_v5-0 with changes from v4-3.pdf](http://grouper.ieee.org/groups/scc38/1583/draft_stds/ieee_p1583_-draft_v5-0 with changes from v4-3.pdf) - 1473.5KB - data: 5, recovery: 3, power: 5, interruption: 1, +backup: 2, memory: 5

### [ieee\\_p1583 - draft\\_v5-0.PDF](#)

IEEE 1583/D5.0, August 2003 Copyright © 2003 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft, subject to change. i IEEE P1583™/D5.0 Draft ...

[http://grouper.ieee.org/groups/scc38/1583/draft\\_stds/ieee\\_p1583\\_-draft\\_v5-0.pdf](http://grouper.ieee.org/groups/scc38/1583/draft_stds/ieee_p1583_-draft_v5-0.pdf) - 1213.1KB - data: 5, recovery: 4, power: 5, interruption: 1, +backup: 2, memory: 5

### [ieee\\_p1583 - draft\\_v4-3.PDF](#)

IEEE P1583/D4.3, July 2003 Copyright © 2003 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft, subject to change. IEEE P1583™/D4.3 Draft ...

[http://grouper.ieee.org/groups/scc38/1583/draft\\_stds/ieee\\_p1583\\_-draft\\_v4-3.pdf](http://grouper.ieee.org/groups/scc38/1583/draft_stds/ieee_p1583_-draft_v4-3.pdf) - 1007.7KB - data: 5, recovery: 3, power: 5, interruption: 1, +backup: 2, memory: 5

**ieee\_p1583\_- draft\_v4-0a.PDF**

IEEE P1583/D4.0a , July 2003 Copyright © 2003 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft, subject to change. IEEE P1583™/D4.0a Draft ...

[http://grouper.ieee.org/groups/scc38/1583/draft\\_stds/ieee\\_p1583\\_- draft\\_v4-0a.pdf](http://grouper.ieee.org/groups/scc38/1583/draft_stds/ieee_p1583_- draft_v4-0a.pdf) - 1007.5KB - data: 5, recovery: 3, power: 4, interruption: 1, +backup: 3, memory: 4

**http://grouper.ieee.org/groups/scc38/1583/draft stds/ Summary Ballot Comment Form - v4.3 to v5.0.xls**

IEEE P1583 BALLOT COMMENT SUBMISSION FORM V4.3 (July 25, 2003) to V5.0 (August 22, 2003) Date: Document: # Commenter and Number Clause/ Subclause Paragraph ...

[http://grouper.ieee.org/groups/scc38/1583/draft\\_stds/Summary\\_Ballot\\_Comment\\_Form - v4.3\\_to\\_v5.0.xls](http://grouper.ieee.org/groups/scc38/1583/draft_stds/Summary_Ballot_Comment_Form - v4.3_to_v5.0.xls) - 278.0KB - data: 5, recovery: 2, power: 5, interruption: 1, +backup: 3, memory: 5

**IEEE P1583**

IEEE P1583/D2.5 19 June 2002 Draft Standard for the Evaluation of Voting Equipment Sponsored by the Voting Equipment Standardization Committee of the IEEE Standards ...

[http://grouper.ieee.org/groups/scc38/1583/documents\\_-p1583/ieee\\_p1583\\_- draft.pdf](http://grouper.ieee.org/groups/scc38/1583/documents_-p1583/ieee_p1583_- draft.pdf) - 1475.1KB - data: 5, recovery: 2, power: 5, interruption: 2, +backup: 1, memory: 5

**IEEE P1583**

IEEE {INSERT DATE} P<designation>D<number> Copyright © 2002 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft, subject to change. IEEE P1583/D2.5 19 June ...

[http://grouper.ieee.org/groups/scc38/1583/documents\\_-p1583/ieee\\_p1583\\_- draft.doc](http://grouper.ieee.org/groups/scc38/1583/documents_-p1583/ieee_p1583_- draft.doc) - 755.5KB - data: 5, recovery: 2, power: 5, interruption: 2, +backup: 1, memory: 5

**Microsoft Word - Final Line & Load 6\_28\_99.doc**

TECHNICAL REQUIREMENTS FOR THE CONNECTION OF TRANSMISSION LINES AND LOADS PREPARED BY THE INTERCONNECTION DEVELOPMENT TEAM U. S. DEPARTMENT OF ENERGY ...

[http://grouper.ieee.org/groups/spd/Reference\\_Desk/BPA/Final\\_Lines\\_and\\_Loads\\_June\\_1999.pdf](http://grouper.ieee.org/groups/spd/Reference_Desk/BPA/Final_Lines_and_Loads_June_1999.pdf) - 225.7KB - data: 5, recovery: 2, power: 5, interruption: 4, +backup: 3

**Incremental Recovery in Main Memory Database Systems**

IEEE Computer Society <http://computer.org/ikde/ik1992/k0529abs.htm> - 8.8KB - data: 2, recovery: 29, +backup: 1, memory: 19

**Working Group Report on Internet/Intranet Security**

IEEE Computer Society <http://computer.org/proceedings/wet-ice/7967/79670305abs.htm> - 10.5KB - data: 23, recovery: 10, +backup: 12

**Reducing the Blocking in Two-Phase Commit Protocol Employing Backup Sites**

IEEE Computer Society <http://computer.org/proceedings/coopis/8380/83800406abs.htm> - 11.1KB - data: 2, recovery: 12, +backup: 20

**E:\DE\Bulletin\1994\94MAR\94MAR-CD.dvi**

Bulletin of the Technical Committee on Data Engineering March, 1994 Vol. 17 No. 1 IEEE Computer Society Letters LetterfromtheEditor- in-Chief.. David Lomet 1 Special Issue on ...

<http://sites.computer.org/debull/94MAR-CD.pdf> - 463.1KB - data: 5, recovery: 4, power: 2, +backup: 3, memory: 4

---

**WTC Collapse Spotlights Need for Data Back-Up**

Spectrum Online is the member publication of the IEEE, the world's leading society for engineering technology, computer engineering, and ...

[http://www.spectrum.ieee.org/news/cache/OnlineTechReport/09\\_12\\_2001.rittz1855-story-bctechtechstoragedc.html](http://www.spectrum.ieee.org/news/cache/OnlineTechReport/09_12_2001.rittz1855-story-bctechtechstoragedc.html) - 28.1KB - data: 23, recovery: 3, power: 10, +backup: 5

---

**<http://ieee-security.org/Cipher/PastIssues/1999/issue9911/issue9911.txt>**

Subject: Electronic CIPHER, Issue 34, November 03, 1999 ...

<http://ieee-security.org/Cipher/PastIssues/1999/issue9911/issue9911.txt> - 254.2KB - data: 5, recovery: 1, power: 4, interruption: 2, +backup: 1, memory: 3

---

**A Primary-Backup Channel Approach to Dependable Real-Time Communication in Multihop Networks**

IEEE Computer Society <http://computer.org/tc/tc1998/t0046abs.htm> - 10.5KB - recovery: 10, +backup: 24

---

**Substation Integrated Protection, Control and Data Acquisition Communications**

OPUS Publishing {INSERT DATE} P<designation>D<number> Copyright © 1998 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft ...

[http://grouper.ieee.org/groups/1525/Meetings/Louisville99/Book1\\_P1525D1r16.doc](http://grouper.ieee.org/groups/1525/Meetings/Louisville99/Book1_P1525D1r16.doc) - 638.5KB - data: 15, recovery: 2, power: 4, interruption: 1, +backup: 3, memory: 1

---

**An implementation and performance analysis of backup system using concurrent log processing ...**

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/rtsa/1997/8073/00/80730118abs.htm> - 11.2KB - data: 15, +backup: 24, memory: 6

---

**Foreword**

DRAFT COMMITTEE T1 –TELECOMMUNICATIONS Working Group T1M1.5 T1M1.5/2003-007R5 May 24, 2003 DOCUMENT TYPE: DRAFT AMERICAN NATIONAL STANDARD TITLE: Baseline Security Requirements ...

<http://grouper.ieee.org/groups/802/linksec/meetings/July03/3m150075.pdf> - 810.7KB - data: 5, recovery: 1, power: 4, interruption: 1, +backup: 1, memory: 1

---

**Routing and Wavelength Assignment for Establishing Dependable Connections in WDM Networks**

IEEE Computer Society <http://computer.org/proceedings/fics/0213/02130094abs.htm> - 10.7KB - recovery: 10, +backup: 20

---

**Data Replication Strategies for Fault Tolerance and Availability on Commodity Clusters**

IEEE Computer Society <http://computer.org/proceedings/dsn/0707/07070459abs.htm> - 10.2KB - data: 23, +backup: 10, memory: 13

---

**System M: A Transaction Processing Testbed for Memory Resident Data**

IEEE Computer Society <http://computer.org/ikde/ik1990/k0161abs.htm> - 8.2KB - data: 23, +backup: 7, memory: 23

---

**issue.dvi**

Bulletin of the Technical Committee on **Data Engineering** September, 1994 Vol. 17 No. 3 IEEE Computer Society Letters Letterfrom theEditor- in-Chief.. David Lomet 1 Letterfrom theSpecialIssueEditor ...

<http://sites.computer.org/debull/94SEP-CD.pdf> - 381.9KB - data: 5, recovery: 2, power: 3, +backup: 2, memory: 4

**Efficient spare-resource allocation for fast restoration of real-time channels from network ...**

IEEE Computer Society <http://computer.org/proceedings/rtss/8268/82680099abs.htm> - 11.2KB - recovery: 22, +backup: 12

Try this query on the entire Web:

[score without date](#) [hide summaries](#)

---

If you would like to contact the IEEE Webmaster, email to [webmaster@ieee.org](mailto:webmaster@ieee.org)

© Copyright 2002, IEEE. [Terms & Conditions](#). [Privacy & Security](#).

(Walter Rienziak)

URL: <http://odysseus.ieee.org/ieeesearch/index.html>

(Modified: 4-Feb-2002)